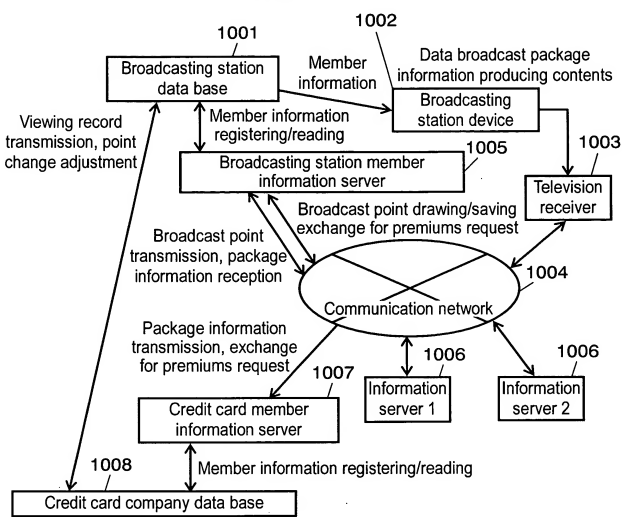
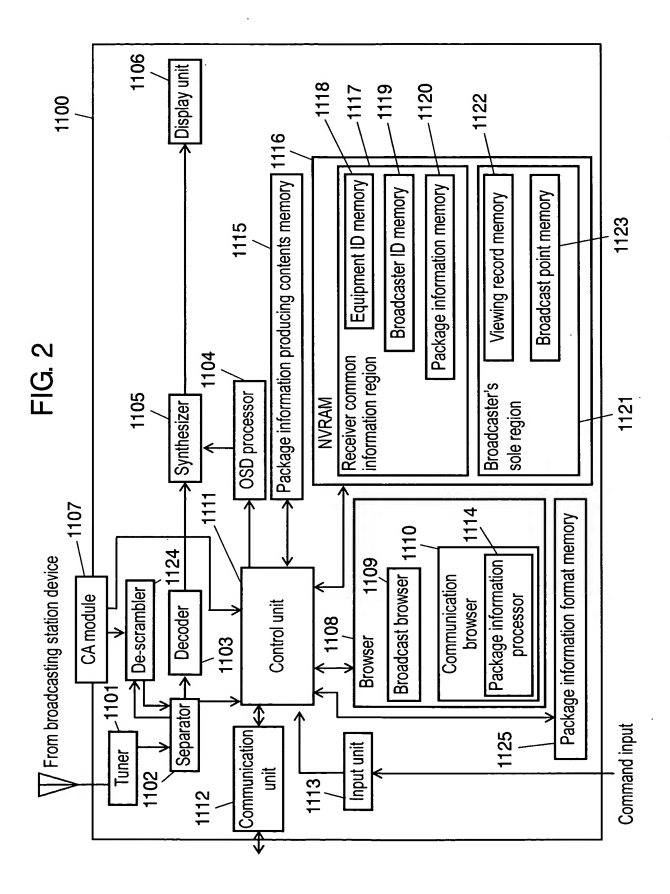
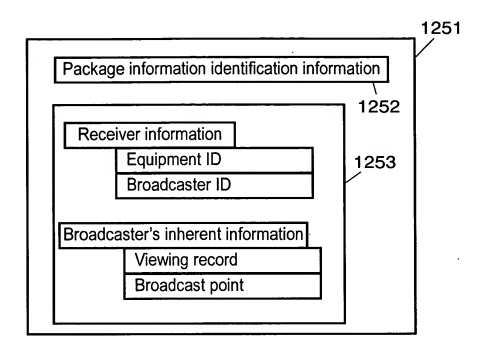
1/19 FIG. 1

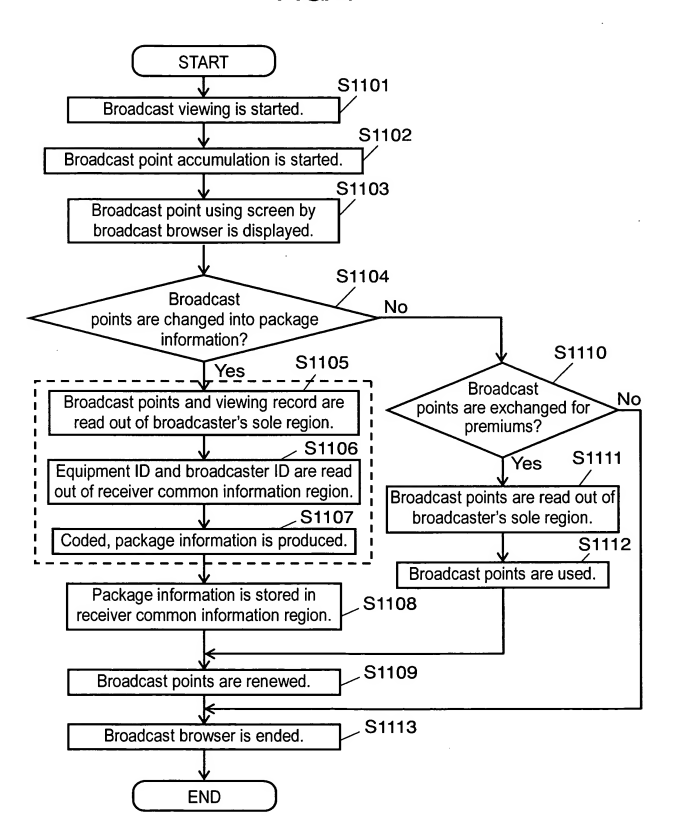




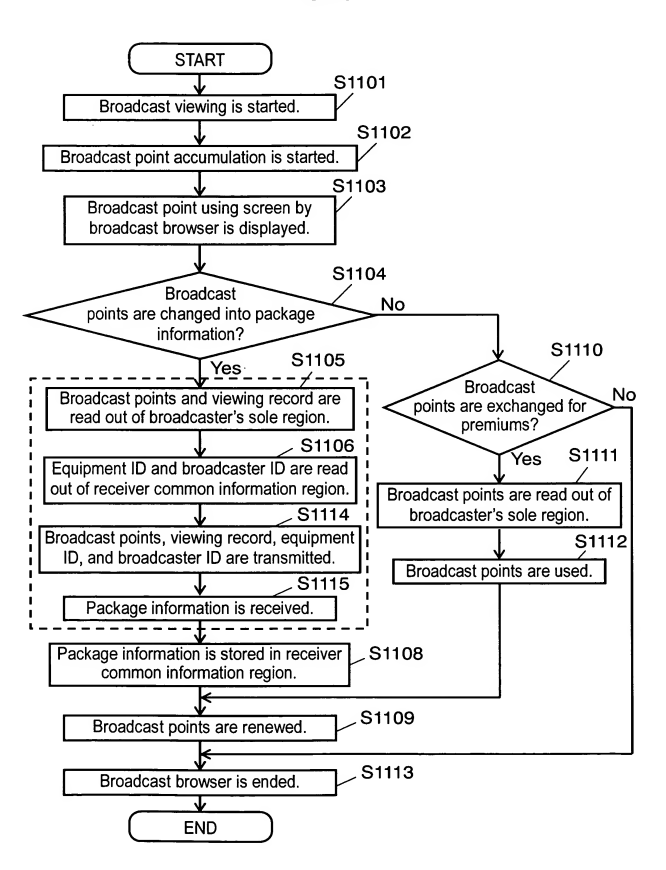
3/19 **FIG. 3** 



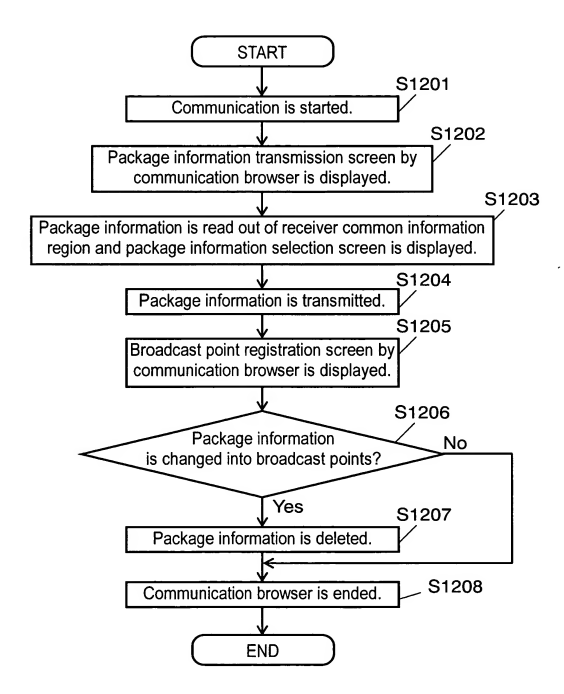
4/19 FIG. 4



5/19 FIG. 5



6/19 FIG. 6



<sup>7/19</sup> FIG. 7

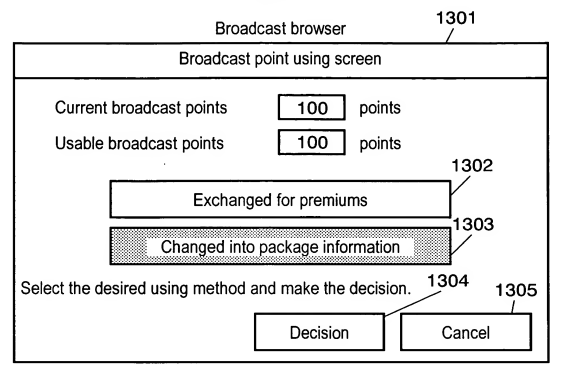
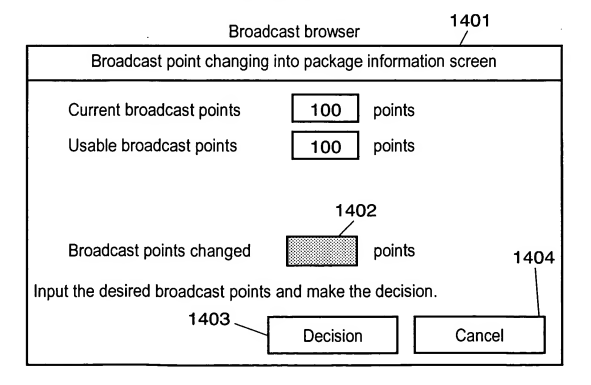


FIG. 8



8/19

## FIG. 9

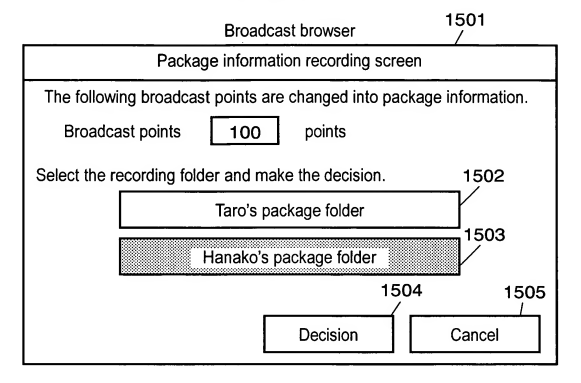
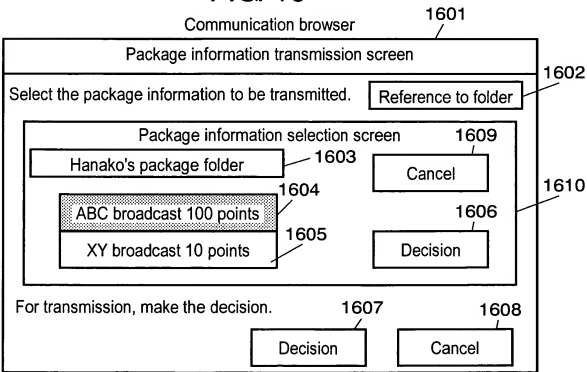


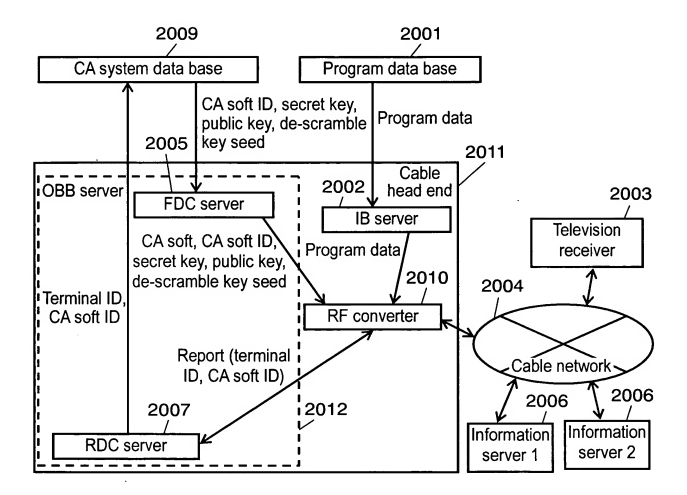
FIG. 10

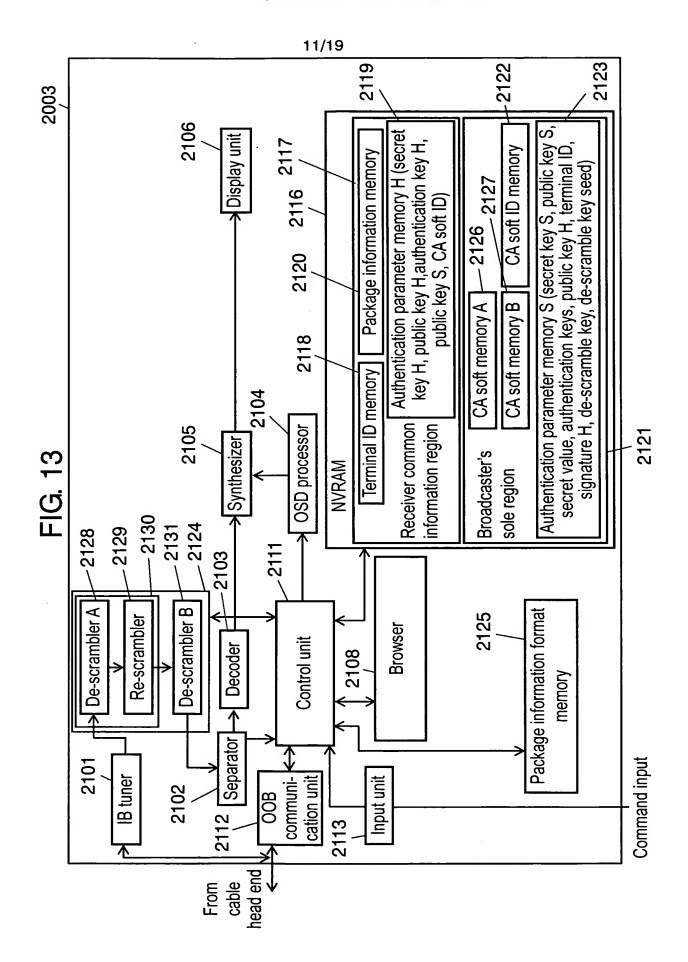


# 9/19 **FIG. 11**

Communica	tion browser 1701
Broadcast point registration screen	
The broadcast points of ABC broadcast in the package are changed into card points.	
Broadcast points of ABC broadcast	100 points
Card points	50 points
Note: Ratio of changing from broadcast points of ABC broadcast is 2:1.	
For registration, make the decision.	1702 1703
Decision Cancel	

10/19 FIG. 12





12/19

FIG. 14

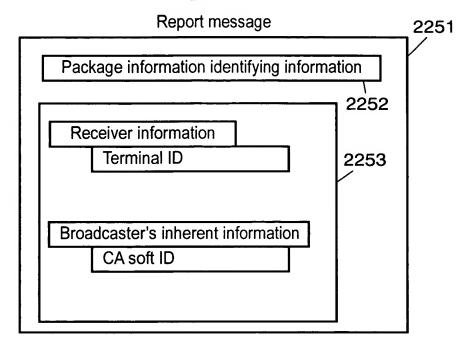
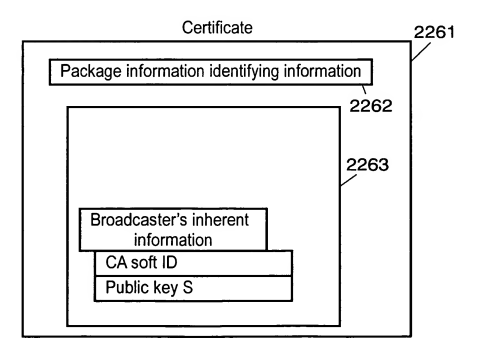


FIG. 15



13/19 **FIG**. 16

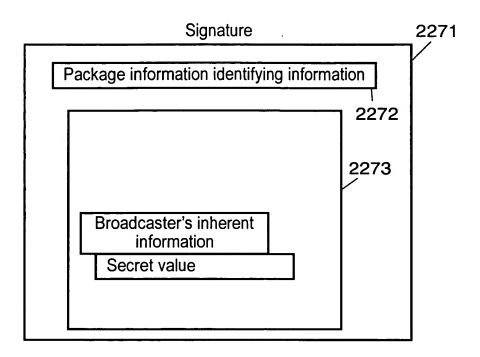
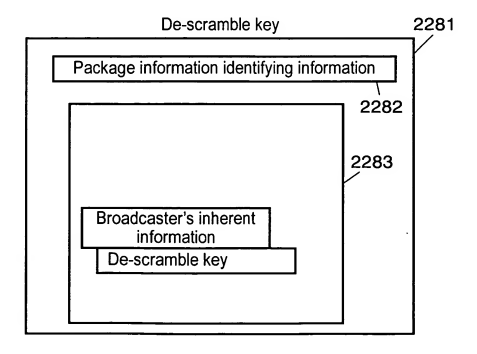
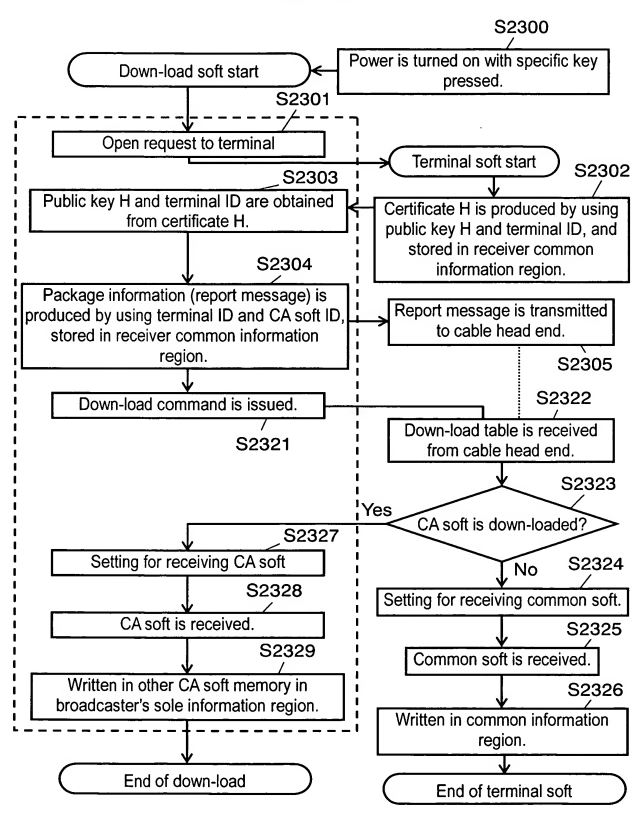


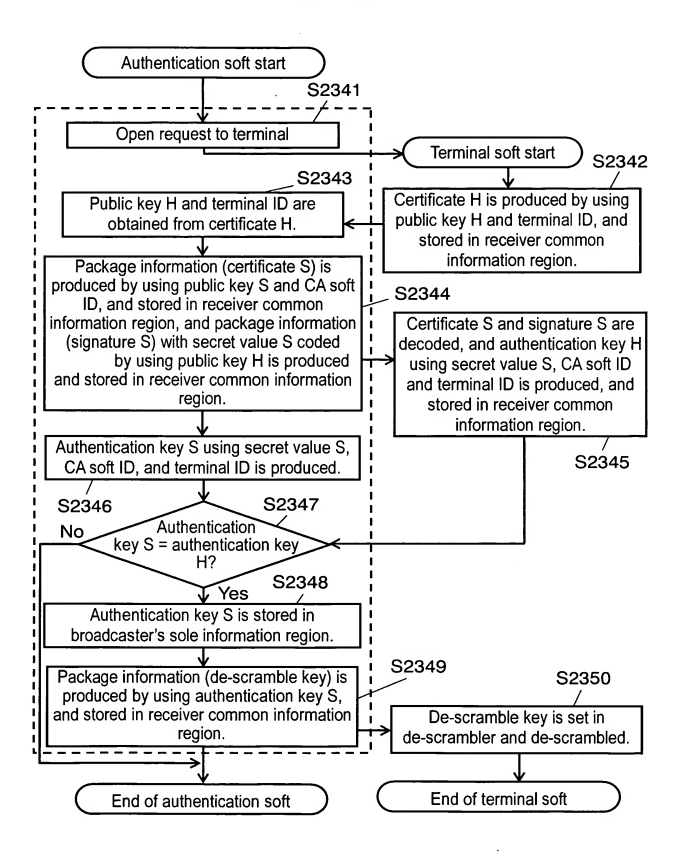
FIG. 17



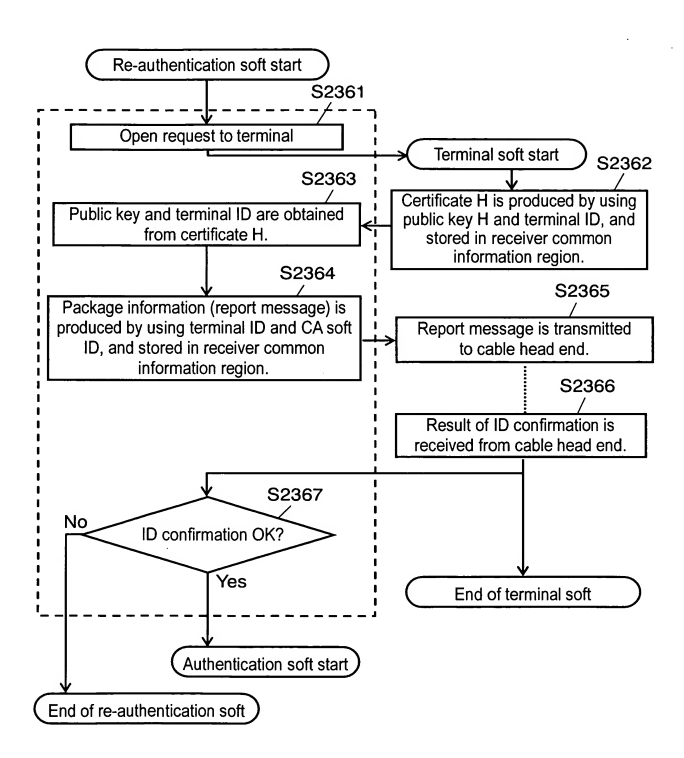
14/19 FIG. 18



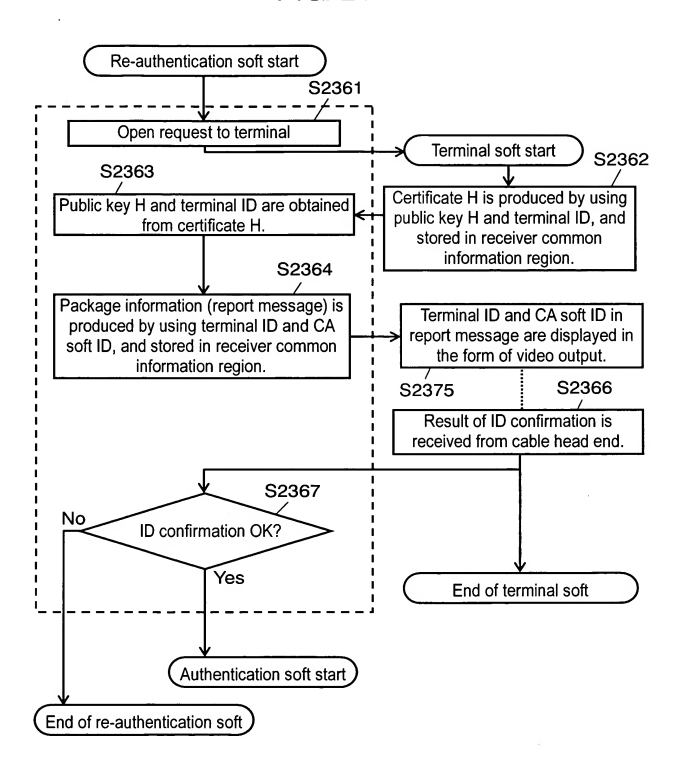
15/19 FIG. 19



16/19 FIG. 20



17/19 FIG. 21



#### 18/19

# FIG. 22

2301

## Display screen of ID

Please contact the following service window for starting the service of this terminal.

1-800-555-8888

CA soft ID: 7-561-034-449-009

Terminal ID: 0-100-331-784-018

#### Inventor: Masahiro Takatori TELEVISION RECEIVER AND DIGITAL BROADCAST ... Atty. Docket No. MAT-8879US; Customer No. 52473

### 19/19

Reference numerals in the drawings	
1100	Television receiver
1101	Tuner
1102	Separator
1103	Decoder
1104	OSD processor
1105	Synthesizer
1106	Display unit
1107	CA module
1108	Browser
1109	Broadcast browser
1110	Communication browser
1111	Control unit
1112	Communication unit
1113	Input unit
1114	Package information processor
1115	Package information producing contents memory
1116	NVRAM
1117	Receiver common information region
1118	Equipment ID memory
1119	Broadcaster ID memory
1120	Package information memory
1121	Broadcaster's sole region
1122	Viewing record memory
1123	Broadcast point memory
1124	De-scrambler
1125	Package information format memory